

AMENDMENT TRANSMITTAL LETTER

DOCKET NO. 1994-A

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			GROUP ART
SERIAL NO.	FILING DATE	<u>EXAMINER</u>	UNIT
10/025,348	DECEMBER 19, 2001	Ms. ARCHENE A. TUR	NER 1775
INVENTION:			
WOVEN FABRIC I	WITH A MODIFIED ESTER	R	
RESIN FOR USE	AS A WET FRICTION L	INER	
APPLICANT:	EDUARD P. BABAYAN,	ET AL	

TO THE COMMISSIONER OF PATENTS AND TRADEMARKS

Transmitted herewith is an amendment in the above-identified application.

XXXX Small entity status of this application under 37 C.F.R. 1.27 has been established by a verified statement previously submitted.

A verified statement to establish small entity status under 37 C.F.R. 1.9 and 1.27 is enclosed.

XXXX No additional fee is required.

The fee has been calculated as shown below:

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	CLAIMS REMAINI AFTER AMENDMENT	:NG	HIGHEST NO. PREVIOUSLY PAID FOR	PRESENT EXTRA		\$	370		\$7	40
TOTAL	1	MINUS	28	0	X\$ 9	=\$_	0	X\$18	=\$	0
INDEP	1	MINUS	3	0	X\$42	=\$_	0	X\$84	=\$	0_
FIRST	PRESENTATION	OF MULT	IPLE DEPENDEN	T CLAIM	+\$140	=\$	0	+\$280	=\$	0_
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Please charge my Deposit Account No. in the amount of \$

A duplicate copy of this sheet is enclosed.

A check in the amount of \$ to cover the filing fee is enclosed.

The Commissioner is hereby authorized to charge payment of the following fees associated with this communication or credit any overpayment to Deposit Account No.

. A duplicate copy of this sheet is enclosed.

Any filing fees required under 37 C.F.R. 1.16.

Any processing patent application fees under 37-C.F.R.

DECEMBER 15, 2004 DATE

WILLE KRAWITZ REG. NO.: 20,782 (714) 974-1190 IN THE UNITED STATES PATENT & TRADEMARK OFFICE:

Applicant: EDUARD P. BABAYAN, ET AL GROUP : 1775

GROUP . I/

Serial No: 10/025,348 EXAMINER: Ms. ARCHE

Ms. ARCHENE A. TURNER DOCKET : 1994-A

Filed: DECEMBER 19, 2001

For : WOVEN FABRIC WITH A MODIFIED ESTER

RESIN FOR USE AS A WET FRICTION LINER

The Honorable Commissioner of Patents & Trademarks, Washington, D.C. 20231

Sir, AMENDMENT AFTER ALLOWANCE:

Kindly amend claim 26, as follows:

Claim 26. (three times amended) A method of forming a composite suitable for use as a wet friction material coupling in applications selected from the class consisting of transmission couplings, automatic lockers, limited slip differentials, smart clutches, synchronizers, brakes, and the like, consisting of: impregnating a woven fabric with a modified cyanate ester resin or oligomers thereof, the fabric being formed from a continuous, untwisted carbon or graphite filament yarn having about an end count of about 3,000 - 12,000, the modified cyanate ester resin or oligomers thereof as cured in the fabric being about 10% - 50% based on the weight of the fabric and cured resin, and the composite thickness being about 0.015 - 0.080 inches, the [yarn] impregnated fabric being manufactured and constructed as a surface bonding for use on the coupling.